

### **IN THE CLAIMS:**

Please amend the claims being submitted herewith as follows:

1. (Currently Amended) A fastener  $[(01)]$  for the fixing of wiring material, in particular round cables or tubes, to a support, in particular a wall of a building or suchlike, characterized in that  
the fastener  $[(01)]$  has a clip-like fixing body made from flexibly shapeable plastics material with a clip base  $[(19)]$ , which is provided with a fixing element  $[(08)]$  arranged opposite a clip opening  $[(20)]$  in a through bore  $[(07)]$ , the direction of the longitudinal axis of said fixing element running through the clip opening  $[(20)]$ .
2. (Currently Amended) The fastener according to claim 1, characterized in that  
the fixing element  $[(08)]$  is held by a press fit in the fastener  $[(01)]$ .
3. (Currently Amended) The fastener according to claim 1 ~~[[or 2]]~~, characterized in that  
the clip base  $[(19)]$  has a recess  $[(21)]$ , in which a head  $[(09)]$  of the fixing element  $[(08)]$  can be accommodated essentially completely.
4. (Currently Amended) The fastener according to ~~any one of claims 1 to 3~~ claim 1, characterized in that  
the clip opening  $[(20)]$  is defined by free ends of two clip arms ~~(02, 03)~~ connected to the clip base  $[(19)]$ , said clip arms being able to be brought into contact with the other periphery of the wiring material in a keyed and/or friction-locked manner for the purpose of fixing the wiring material.
5. (Currently Amended) The fastener according to claim 4, characterized in that  
the clip arms ~~(02, 03)~~ have an inner contour  $[(04)]$ , in particular in the shape of a segment of a circle, adapted to the diameter of the wiring material to be fixed.
6. (Currently Amended) The fastener according to ~~any one of claims 4 to 5~~ claim 4, characterized in that  
the free ends of the clip arms ~~(02, 03)~~ are chamfered at least in zones at their side faces ~~(05, 06)~~ assigned to the clip opening  $[(20)]$ .

7. (Currently Amended) A multiple arrangement of a plurality of fasteners ~~according to any one of claims 1 to 6~~ for the fixing of wiring material, in particular round cables or tubes, to a support, in particular a wall of a building or suchlike, characterized in that
- each fastener has a clip-like fixing body made from flexibly shapeable plastics material with a clip base, which is provided with a fixing element arranged opposite a clip opening in a through bore, the direction of the longitudinal axis of said fixing element running through the clip opening;
- the clip opening is defined by free ends of two clip arms connected to the clip base, said clip arms being able to be brought into contact with the other periphery of the wiring material in a keyed and/or friction-locked manner for the purpose of fixing the wiring material;
- the clip arms have an inner contour, in particular in the shape of a segment of a circle, adapted to the diameter of the wiring material to be fixed;
- the free ends of the clip arms are chamfered at least in zones at their side faces assigned to the clip opening; and
- the fasteners ~~[[01]]~~ are joined together in such a way that inner contours ~~[[04]]~~ of adjacent fasteners ~~[[01]]~~ formed by the clip arms ~~(05, 06)~~ are flush with one another.
8. (Currently Amended) The multiple arrangement according to claim 7, characterized in that
- adjacent fasteners ~~[[01]]~~ are joined together by means of at least one predetermined breaking web ~~[[11]]~~, which extends in the longitudinal direction ~~[[22]]~~ of the multiple arrangement ~~[[10]]~~ between adjacent outer faces of the fasteners ~~[[01]]~~.
9. (Currently Amended) The multiple arrangement according to claim 8, characterized in that
- the multiple arrangement ~~[[10]]~~ is produced as a continuous injection-moulded part.
10. (Currently Amended) A magazine arrangement for a multiple arrangement of fasteners ~~according to any one of claims 1 to 9~~, characterized in that

each fastener has a clip-like fixing body made from flexibly shapeable plastics material with a clip base, which is provided with a fixing element arranged opposite a clip opening in a through bore, the direction of the longitudinal axis of said fixing element running through the clip opening; and

the multiple arrangement [(10)] is arranged so as to be displaceable in the longitudinal direction of a magazine housing [(13)], in such a way that a feed device [(14)] acting at a feed end of the magazine housing [(13)] produces a feed motion of the multiple arrangement [(10)] towards a stop device [(23)] at the opposite-lying ejection end [(24)] of the magazine housing [(13)] and the ejection end [(24)] is provided with a push-through opening running at right angles to the longitudinal direction [(25)].

11. (New) The fastener according to claim 2, characterized in that  
the clip base has a recess, in which a head of the fixing element [(08)] can be accommodated essentially completely.
12. (New) The fastener according to claim 2, characterized in that  
the clip opening is defined by free ends of two clip arms connected to the clip base, said clip arms being able to be brought into contact with the other periphery of the wiring material in a keyed and/or friction-locked manner for the purpose of fixing the wiring material.
13. (New) The fastener according to claim 3, characterized in that  
the clip opening is defined by free ends of two clip arms connected to the clip base, said clip arms being able to be brought into contact with the other periphery of the wiring material in a keyed and/or friction-locked manner for the purpose of fixing the wiring material.
14. (New) The fastener according to claim 11, characterized in that  
the clip opening is defined by free ends of two clip arms connected to the clip base, said clip arms being able to be brought into contact with the other periphery of the wiring material in a keyed and/or friction-locked manner for the purpose of fixing the wiring material.

15. (New) The fastener according to claim 12, characterized in that  
the clip arms have an inner contour, in particular in the shape of a segment of a circle, adapted to the diameter of the wiring material to be fixed.
16. (New) The fastener according to claim 13, characterized in that  
the clip arms have an inner contour, in particular in the shape of a segment of a circle, adapted to the diameter of the wiring material to be fixed.
17. (New) The fastener according to claim 14, characterized in that  
the clip arms have an inner contour, in particular in the shape of a segment of a circle, adapted to the diameter of the wiring material to be fixed.
18. (New) The fastener according to claim 12 characterized in that  
the free ends of the clip arms are chamfered at least in zones at their side faces assigned to the clip opening.
19. (New) The fastener according to claim 13 characterized in that  
the free ends of the clip arms are chamfered at least in zones at their side faces assigned to the clip opening.
20. (New) The fastener according to claim 14 characterized in that  
the free ends of the clip arms are chamfered at least in zones at their side faces assigned to the clip opening.
21. (New) The fastener according to claim 5 characterized in that  
the free ends of the clip arms are chamfered at least in zones at their side faces assigned to the clip opening.
22. (New) The fastener according to claim 15 characterized in that  
the free ends of the clip arms are chamfered at least in zones at their side faces assigned to the clip opening.
23. (New) The fastener according to claim 16 characterized in that  
the free ends of the clip arms are chamfered at least in zones at their side faces

assigned to the clip opening.

24. (New) The fastener according to claim 17 characterized in that  
the free ends of the clip arms are chamfered at least in zones at their side faces  
assigned to the clip opening.